Revisions to General Special Provisions Effective January 3, 2006

<u>Please note</u>: New revisions to WSDOT General Special Provisions are described below. Previous GSP's that are not revised in this package are still in effect. Special Provisions take precedence over the Standard Specifications in accordance with Section 1-04.2. The following list is a brief overview of the current revisions, with an explanation of why each change was made. The actual provisions should be reviewed in depth to become completely knowledgeable of the full extent of the revisions. These provisions are available at the following location: http://www.wsdot.wa.gov/eesc/design/projectdev/

DIVISION 2 – EARTHWORK

090301C2.GB2 Removal of Unstable Base Material

Revised the requirements of lean concrete from a specific requirement to a simple reference to the Standard Specification Section 6-02. The Standard Spec was revised but the GSP was overlooked, and resulted in a conflict until this change was made. This is a good reason to avoid repeating requirements each time they are needed, and to reference a single location for those requirements instead.

<u>DIVISION 5 – SURFACE TREATMENTS AND PAVEMENTS</u>

04024.GR5 Open Graded Emulsified Asphalts

Revises the testing requirements from WSDOT Test Methods to AASHTO Test Methods.

040308A1.GR5 Acceptance Sampling and Testing – HMA Mixture

Revised the references to portions of the Standard Specs that have been renumbered in the 2006 rewrite of Section 5-04.

040310B1.GR5 Cyclic Density

Deleted this GSP and incorporated Cyclic Density requirements into the Standard Specifications.

040311.GR5 Joints

Revised the references to portions of the Standard Specs that have been renumbered in the 2006 rewrite of Section 5-04.

0403142.GR5 Transverse Joints

Revised the references to portions of the Standard Specs that have been renumbered in the 2006 rewrite of Section 5-04.

04042.GR5 Cyclic Density Measurement

Deleted this GSP and incorporated Cyclic Density requirements into the Standard Specifications.

04053.GR5 Cyclic Density Payment

Deleted this GSP and incorporated Cyclic Density requirements into the Standard Specifications.

Revisions to General Special Provisions Effective January 3, 2006

DIVISION 6 – STRUCTURES

090301D1.GB6 Shot Blasting Machines

Revised one possible source of shot-blasting machines because the company has changed hands.

170201.GB6 Permanent Ground Anchor Materials and Components.

Adds alternative materials allowed for use. In order for the supplier's system to ultimately be listed in the QPL, the materials list needs to be revised to include these additional materials.

DIVISION 8 – MISCELLANEOUS CONSTRUCTION

010302B6.FR8 Fertilizer Application in Eastern Washington

A new provision created for use in eastern Washington where soils tests show excess potassium and phosphorous, and high pH.

010302B1B.FR8 Composition, Proportion, Quality and Application Rate of Grass Seed A new provision created for use when source identified or non-source identified seed is not required.

The following provisions were renamed and moved from Section 8-02 to Section 8-01 because Seeding, Fertilizing and Mulching has been relocated to the Erosion Control and Water Pollution Control section:

010302B1A.FR8 Composition, Proportion, Quality and Application Rate of Grass Seed

010302B2.GR8 Seeding by Hand

010302B3.FR8 One Application of Fertilizer

010302B4.FR8 More Than one Application of Fertilizer

010302B5.GR8 Fertilizing by Hand

010302C.FR8 Liming

010302C1.FR8 Rate of Application of Lime

010302D.GR8 Mulching

010302D1.FR8 Type and Rate of Application of Mulch

Accordingly, the following provision were deleted from Section 8-02:

020315.GR8 Erosion Control Seeding, Fertilizing, and Mulching

020315B.GR8 Seeding and Fertilizing

020315B1.FR8 Composition, Proportion, Quality and Application Rate of Grass Seed

020315B1.SR8 Composition, Proportion, Quality and Application Rate of Grass Seed

020315B2.GR8 Seeding by Hand

020315B2.MR8 Seeding by Hand

020315B3.FR8 One Application of Fertilizer

020315B3.SR8 One Application of Fertilizer

020315B4.FR8 More Than One Application of Fertilizer

December 19, 2005

Revisions to General Special Provisions Effective January 3, 2006

020315B4.SR8 More Than One Application of Fertilizer

020315B5.GR8 Fertilizing by Hand

020315B5.MR8 Fertilizing by Hand

020315C.GR8 Liming

020315C1.FR8 Rate of Application of Lime

020315C1.SR8 Rate of Application of Lime

020315D.GR8 Mulching

020315D1.FR8 Type and Rate of Application of Mulch

020315D1.SR8 Type and Rate of Application of Mulch

DIVISION 9 - MATERIALS

STDPLANS.GR9 Standard Plans

Revised to include the latest approved Standard Plans.